Google scholar polyacene pore surface area electrode

Search

Advanced Scholar Search Scholar Preferences

Scholar anytime

include citations

Results 1 - 10 of about 146, (0.13 sec)

Principles and applications of electrochemical capacitors- *psi.ch (PDF)

R Kötz, M Carlen - Electrochimica Acta, 2000 - Elsevier

... above values depend on the double layer capacitance, the specific surface area of

the respective electrode material, the wetting behavior of the pores, and on ... Cited by 586 - Related articles - Bi. Direct - All 6 versions

... of the double-layer capacitance of an high specific-area C-cloth electrode as titrated from ...

HA Andreas, BE Conway - Electrochimica Acta, 2006 - Elsevier

... formed from pyrolyzed organic polymers (eg polyacene-based polymers ... much finer mesopores

(with average pore radius of ... since it has a high surface area and good ...

Cited by 15 - Related articles - All 5 versions

Porous article having open pores prepared from aromatic condensation polymer and use ...

S Yata, Y Hato, T Osaki, K Sakurai - US Patent 4,753,717, 1988 - Google Patents

... an insoluble and infusible substrate with a polyacene-type skeletal ... 0.05 to 0.50.

a specific surface area, measured by ... m2/g and containing open pores having an ...

Cited by 4 - Related articles - All 4 versions

Fibril composite electrode for electrochemical capacitors

C Niu - US Patent App. 09/797,528, 2001 - Google Patents

... of activated carbon/polyacene are com ... based electrodes exhibited narrow pore size

distribution, high accessible surface area, controllable density ...

Cited by 7 - Related articles - All 8 versions

ICITATIONI Effect of cation concentration on electrorheological activity of amorphous alumino-silicates AW Schubring, FE Filisko - Progress in Electrorheology; Science and Technology of ..., 1995 - Plenum Publishing Corporation

Cited by 2 - Related articles - All 2 versions

[PDF] New materials and new configurations for advanced electrochemical capacitors

HE Density, R Oxides - Electrochemical Society Interface, 2008 - electrochem.org

... carbon materials are made by fine pore-size control ... Nano-decoration has been attempted on high surface area CNTs with ... with lithium ions) AC or polyacene as the ...

Cited by 2 - Related articles - View as HTML - Bt. Direct - All 2 versions.

... of the electronic conductivity of carbon molecular sieve electrodes on their charging ...

E Pollak, I Genish, G Salitra, A Soffer, L Klein ... - J. Phys. Chem. B. 2006 - pubs.acs.org ... electroadsorption, and the carbon pores are sufficiently ... charge near the carbon's

surface (electrode's side) by ... Taguchi, T.; Kinoshita, H. Polyacene Capacitors ...

Giled by 1 - Related articles - BL Direct - All 11 versions

Electrode and electrochemical device using the same

T Suzuki - US Patent App. 11/322,228, 2006 - Google Patents

... carbon black, carbon fibers, and polyacene; and metal ... electric capacitance cannot adhere to the fine pores. ... Accordingly, if the specific surface area of the ...

All 2 versions

Effect of surface fluorination and conductive additives on the electrochemical behavior of ...

T Nakajima, A Ueno, T Achiha, Y Ohzawa, M ... - Journal of Fluorine Chemistry, 2009 - Elsevier

... 19] and Li 4/3 Ti 5/3 O 4 /polyacene composite [20 ... reactions usually occur at the surface of a solid electrode, surface area, surface pore size distribution and ...

Related articles

Porous electrodes, devices including the porous electrodes, and methods for their ...

R Kuroda, A Takata - US Patent App. 11/174,527, 2005 - Google Patents ... area such as carbon black and polyacene are also ... carbon powder having a high specific

surface area and a ... film (A) must have through pores (spaces) extending ...

All 4 versions

G00000000008 le >
1 2 3 4 5 6 7 8 9 10 Next Result Page:

polyacene pore surface area electro Search

Go to Google Home - About Google - About Google Scholar

@2009 Google